Jack Dolly Type Hydraulic: 10 ton Capacity

NSN: **4910-00-289-7233** LIN: **L08724** TM: **Commercial**

System Description

Item is designed to lift, not sustain, 10 ton loads and is designed to be used in conjunction with jack stands. Jack has 2 speed adjustments, frame length is 50 inches minimum, 68 inches maximum, and retracted height is 8 inches maximum. Hydraulic lift height is 21 inches minimum, frame maximum height is 10.5 inches, and is a rotating cap-type unit.

System Mission

To provide the user with a means to lift vehicles. It operates in a wide range of environmental conditions. It is to be used to lift one wheel or one axle of a vehicle for the purpose of service and/or repair of vehicle components. After lifting, loads must be immediately supported by appropriately rated jack stands.

Reset Responsibility

Unit

Reset Location

This system is not currently in reset.

This system is not currently in reset.

Reset Type

Reset Work (Field Level) - Work performed to correct equipment faults that are performed at the ORG/DS level; performed by unit level soldiers, augmented by contractor as required.

Reset Strategy

The jack is a field-level reparable item; no maintenance repair program currently exists. Item is a supply class 2 , AWCF item and units should submit a funded requisition to B14 to acquire the 10 Ton Dolly Jack. This item can be reconstituted by contacting the manufacturer, SFA Companies, 10939 N. Pomona Ave, Kansas City, MO 64153, phone 816-891-6390, email customerservices@heinwerner-automotive.com. Three year limited warranty from date of purchase, SFA Companies will repair or replace, at its option, without charge, any of its products which fails due to a defect in material or workmanship, or which fails to conform to any implied warranty not excluded hereby.

- Contact Information -

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